

# Product Data Sheet

## **RGT-AC100 Ultra Flashing Tape**

## **Product Description**

RGT-AC100 Ultra Flashing tape is a 0.3mm thick flashing tape made of acrylic adhesive with ultra bonding strength to seal around windows, doors, and other joinery openings as a secondary defence against water penetration. It is suitable for all kinds of wet and cold environments.



### **Specification**

• Width: 4", 6", 9", 12" (10cm, 15cm, 22.5cm, 30cm)

Length: 75'/22.5m

• Thickness:12mils/0.3mm

• Surface Material: Aluminum foil, non-woven fabric, breathable membrane

Reinforced Layer:fiberglass or not

Note: width, length, surface material and reinforced layer can be customized.

### **Advantages**

- Maximum water and leak protection
- Ultra strong self-adhesive installation
- Excellent low temperature adhesion in which ordinary adhesives fail
- Self-seals around nails, staples and screws
- Strong resistance UV exposure

#### **Applications**



## Product Data Sheet

- Incredible adhesion in all conditions.
- Seal around windows, doors, and other joinery openings
- Self-seals around nails, staples and screws

## **Contact US**

#### Beijing RongGuan JIAYE Technology Co.LTD

Telephone: +86 (10) 57389866

Email: RGJIAYE@rgjytech.com

Website: www.rgjytech.com

#### **Product Disclaimer**

This Product Data Sheet (PDS) summarizes our best knowledge of the product, including how to use and apply the product based on the information available at the time. You should read this TDS carefully and consider the information in the context of how the product will be used, including in conjunction with any other product and the type of surfaces to, and the manner in which, the product will be applied. Our responsibility for products sold is subject to our standard terms and conditions of sale. RG JIAYE does not accept any liability either directly or indirectly for any losses suffered in connection with the use or application of the product whether or not in accordance with any advice, specification, recommendation or information given by it.